

137

The British Journal for the Philosophy of Science

Volume 20

U. of ILL. LIBRARY

MAY 25 1970

CHICAGO CIRCLE

CAMBRIDGE UNIVERSITY PRESS 1969

CONTENTS

ARTICLES, DISCUSSIONS, MISCELLANEOUS

ARTICLES

page

- 1 EUCLIDES AB OMNI NAEVO VINDICATUS
J. R. Lucas
- 13 RAMIFICATIONS OF 'GRUE'
Mary Hesse
- 27 THE RELEVANCE CRITERION OF CONFIRMATION
J. L. Mackie
- 41 THAT CONFIRMATION MAY YET BE A PROBABILITY
Patricia Baillie
- 53 ANOTHER LOOK AT THE DOCTRINE OF VERSTEHEN
Jane R. Martin
- 97 DEFINITIONS OF SPECIES IN BIOLOGY
Michael Ruse
- 121 PHENOMENAL GEOMETRY
E. J. Craig
- 135 MODEL-STRUCTURES AND MODEL-OBJECTS
Henry Byerly
- 193 THE SORITES PARADOX
James Cargile
- 203 CAN AN INFINITUDE OF OPERATIONS BE PERFORMED IN A
FINITE TIME?
Adolf Grünbaum
- 219 GOODMAN'S THEORY OF PROJECTION
Paul Teller
- 239 THE SENSATION OF PLEASURE
Roland Puccetti
- 247 INDETERMINISM IN CLASSICAL PHYSICS
Walter Hoering
- 289 EUCLID'S *Elements* AND THE AXIOMATIC METHOD
Ian Mueller
- 311 ON THE DESIGN OF INDUCTIVE SYSTEMS: SOME PHILOSOPHICAL PROBLEMS
C. West Churchman and Bruce G. Buchanan
- 325 THE WATSON-CRICK MODEL AND REDUCTIONISM
Kenneth F. Schaffner

DISCUSSIONS

<i>page</i>	
69	MEANING VARIANCE AND THE COMPARABILITY OF THEORIES Jarrett Leplin
75	ON 'RAVENS AND RELEVANCE' L. Gibson
145	ARE PHYSICAL EVENTS THEMSELVES TRANSIENTLY PAST, PRESENT AND FUTURE? A REPLY TO H. A. C. DOBBS A. Grünbaum
153	IF JONES ONLY KNEW MORE! I. Levi
160	ELIMINATIVE CONFIRMATION AND PARADOXES H. Kahane
257	FURTHER RAMIFICATIONS OF 'GRUE' G. M. K. Hunt
259	FEYERABEND'S SOLUTION TO THE GOODMAN PARADOX Lawrence Foster
261	A NOTE ON ALAN GAULD'S 'COULD A MACHINE PERCEIVE?' Bill Jones
349	POPPER'S REVISED DEFINITION OF NATURAL NECESSITY W. A. Suchting
352	THE POINT OF POSITIVE EVIDENCE—REPLY TO PROFESSOR FEYERABEND T. W. Settle
355	UNIVERSAL, BASIC AND INSTANTIAL STATEMENTS IN THE LOGIC OF SCIENTIFIC DISCOVERY S. Godlovitch

MISCELLANEOUS

96	ANNOUNCEMENT OF BSPS
285	
380	RECENT PUBLICATIONS ON THE PHILOSOPHY OF SCIENCE
185	
376	ABSTRACTS
81, 163	
263, 357	REVIEWS